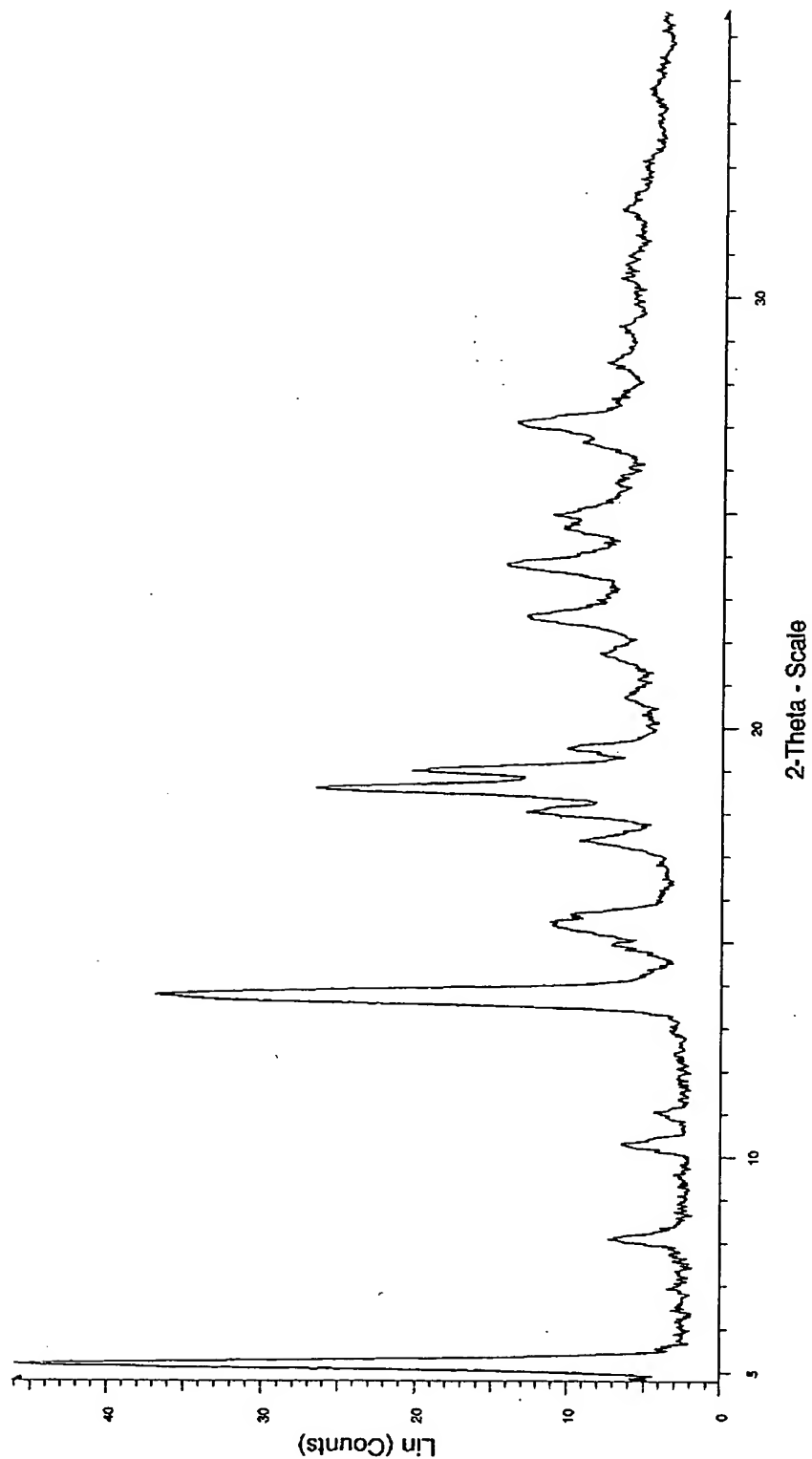


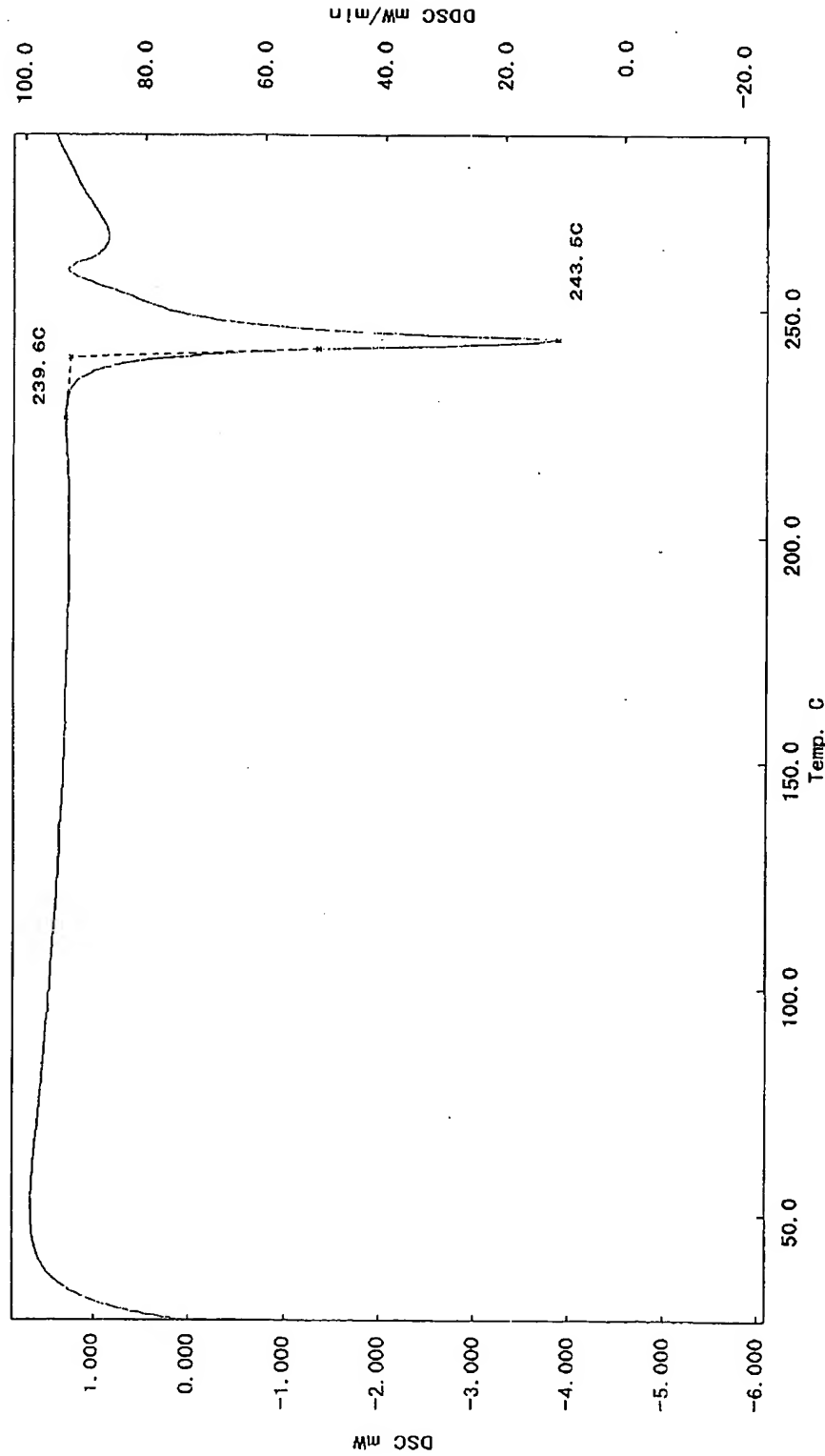
10/527193

FIG. 1



10/527193

FIG. 2



10/527193

FIG. 3

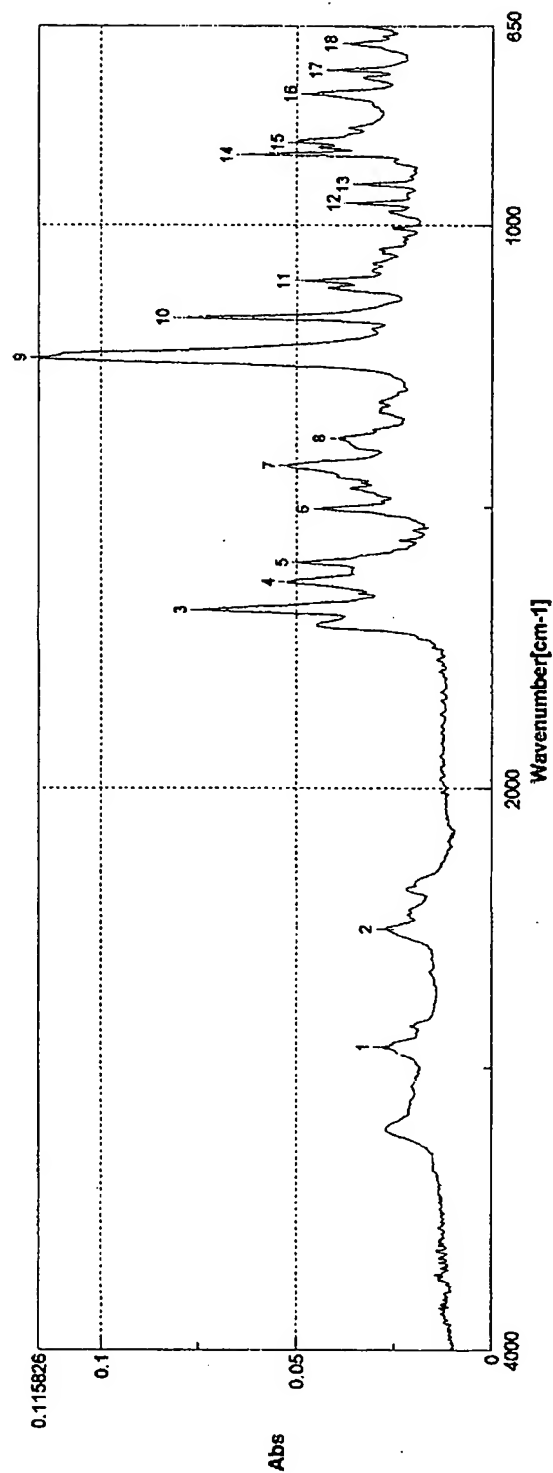
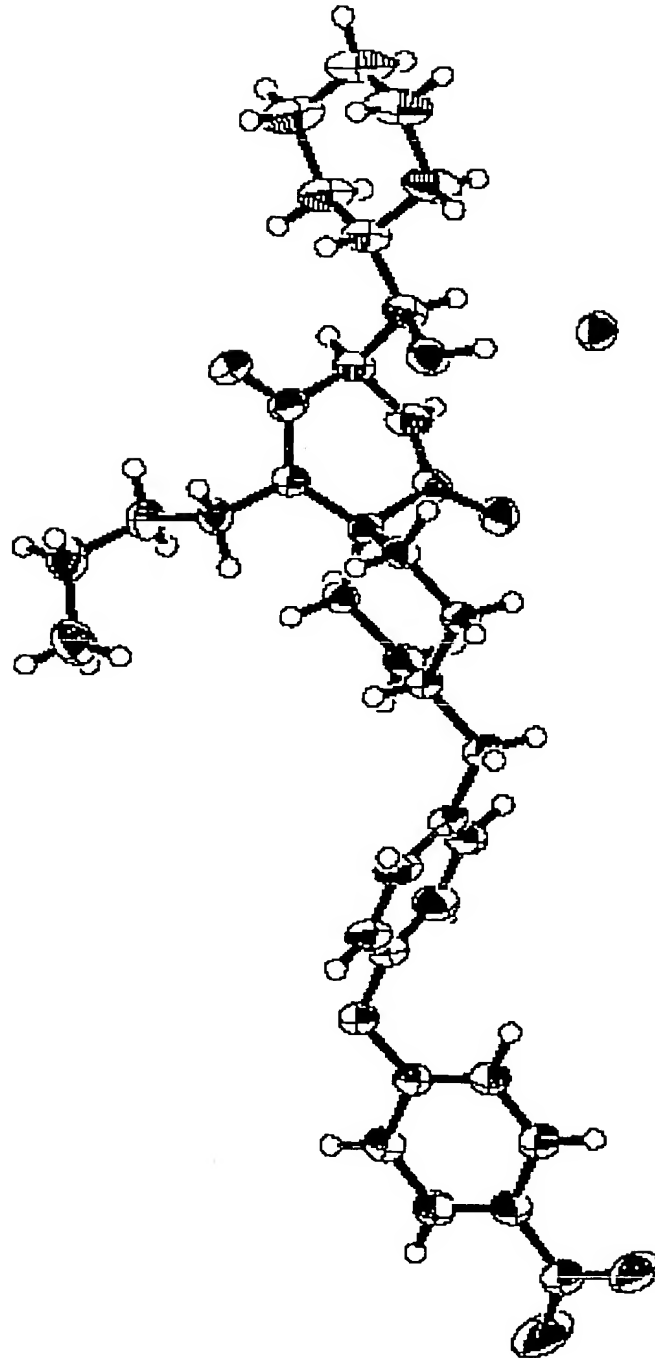
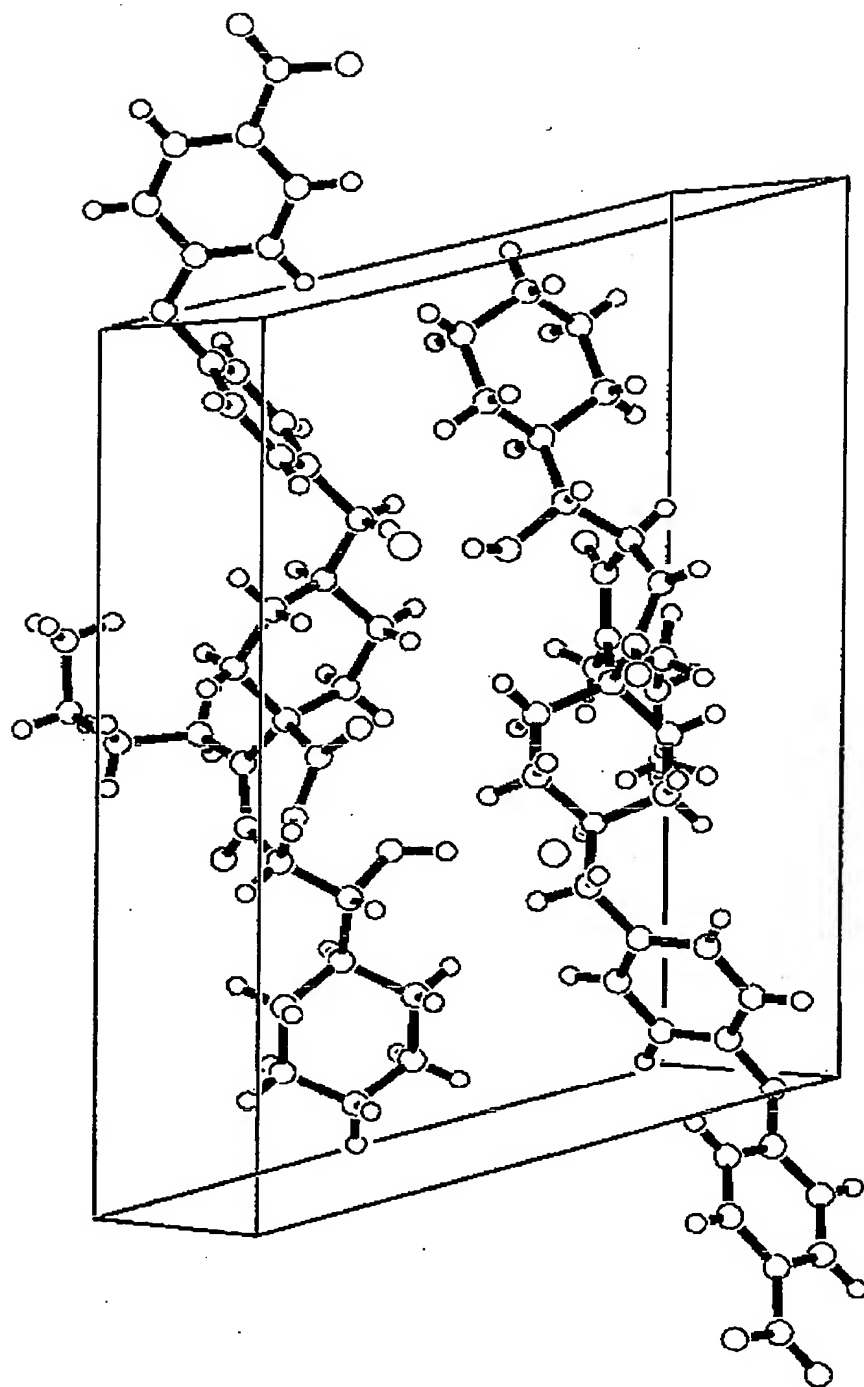


FIG. 4



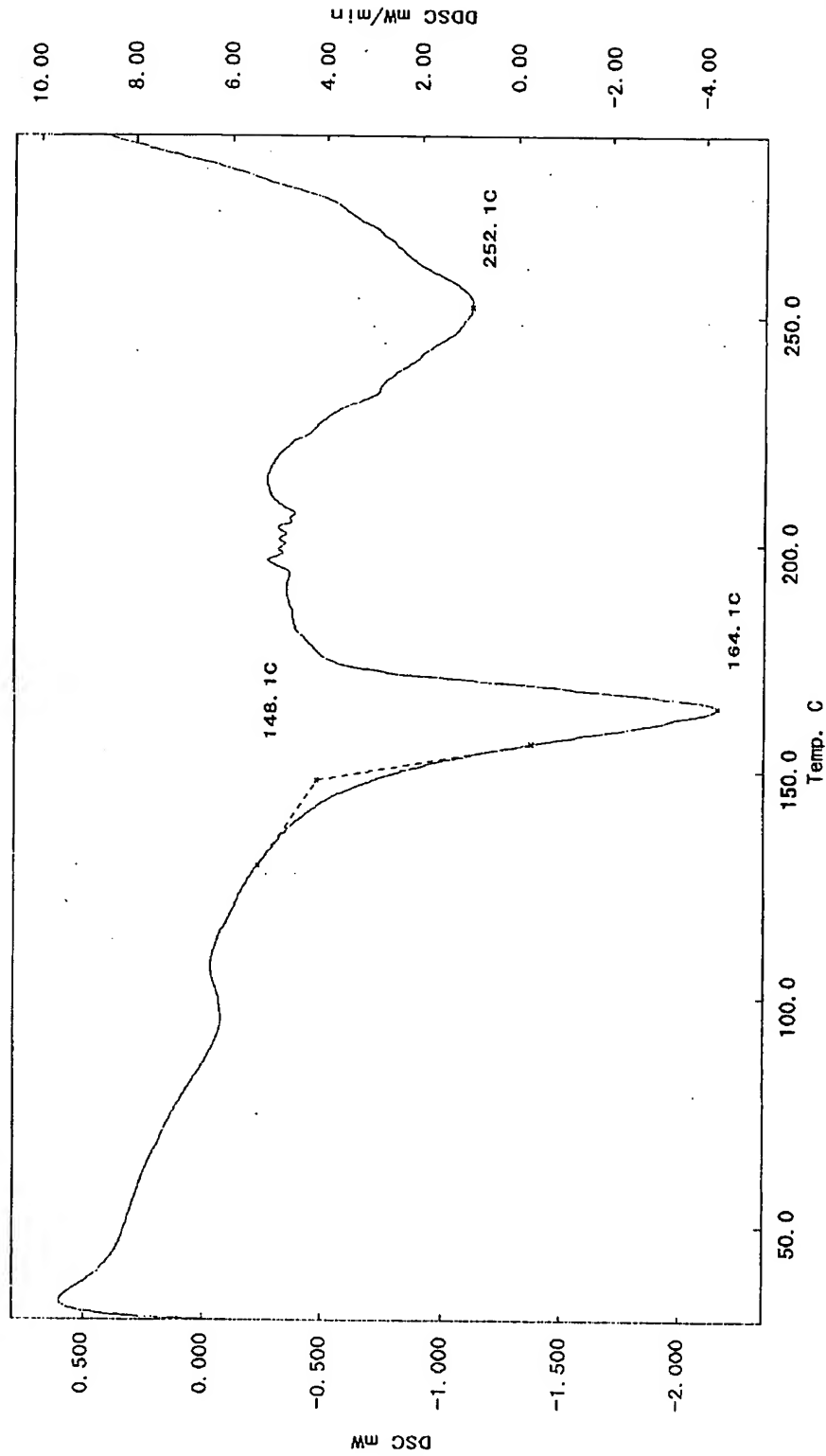
10/527193

FIG. 5



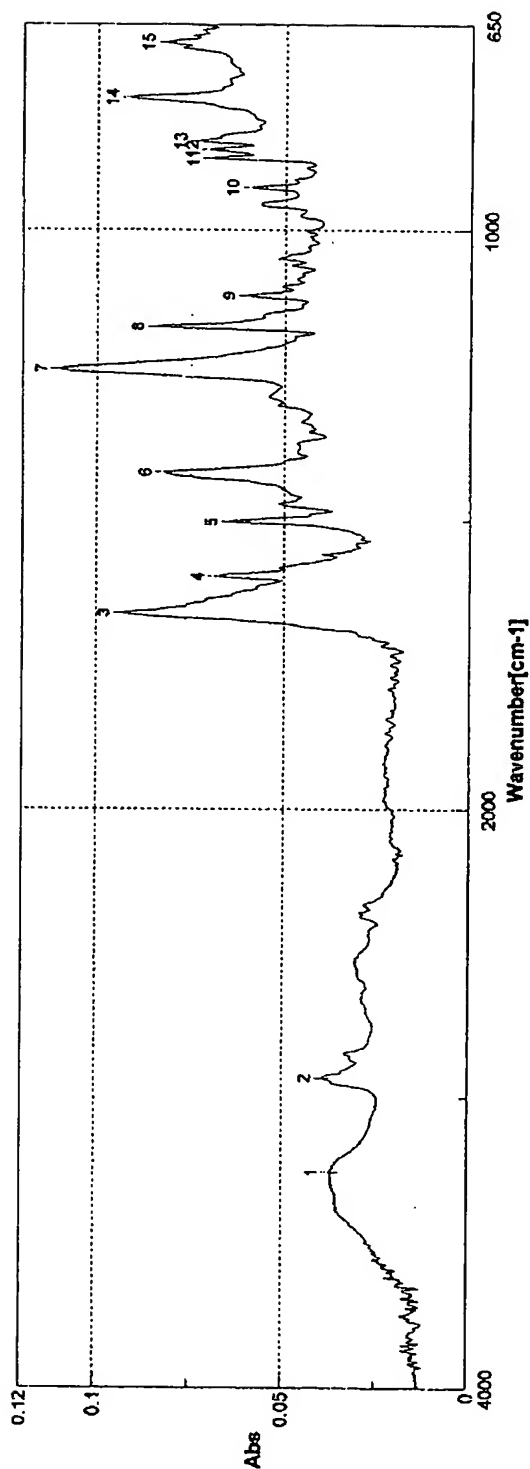
101527193

FIG. 6



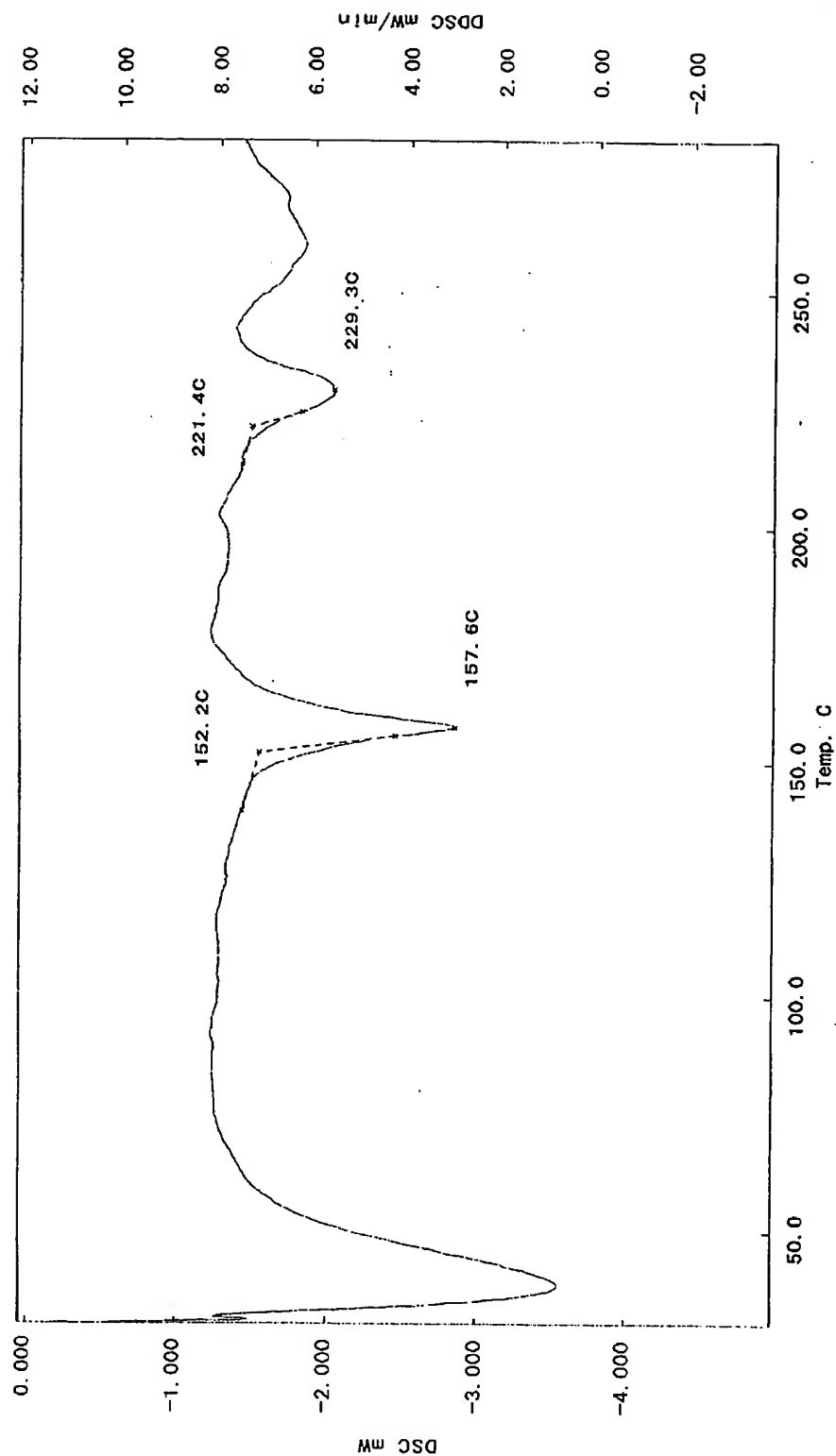
10/527193

FIG. 7



10/527193

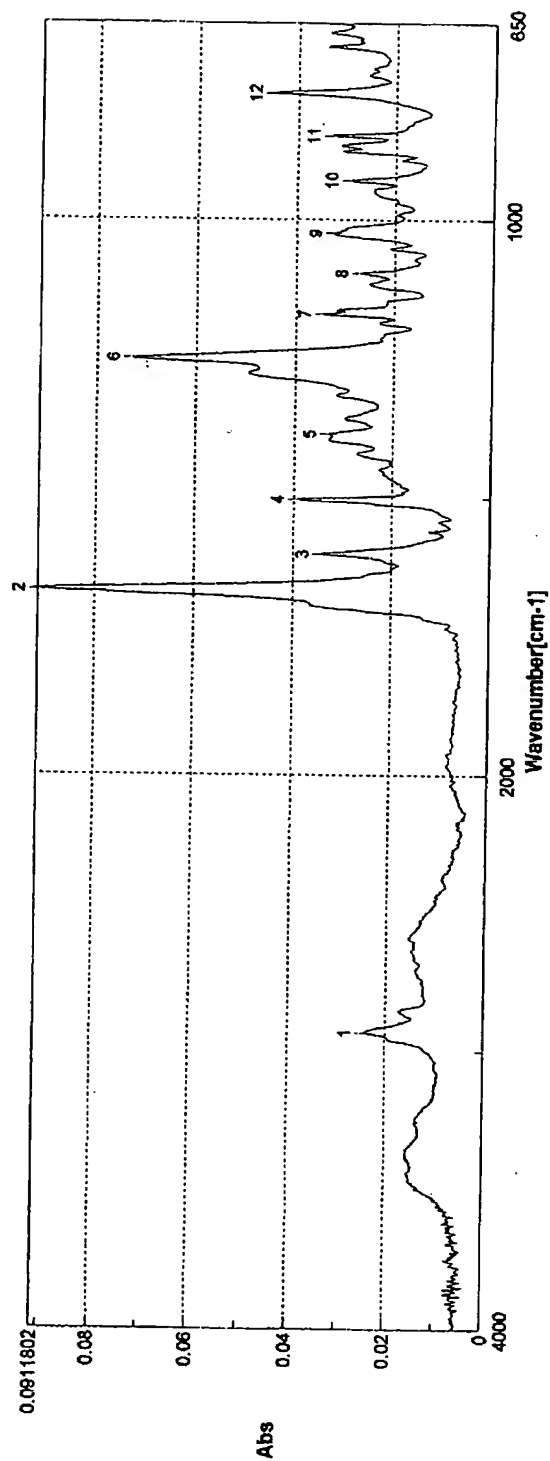
FIG. 8





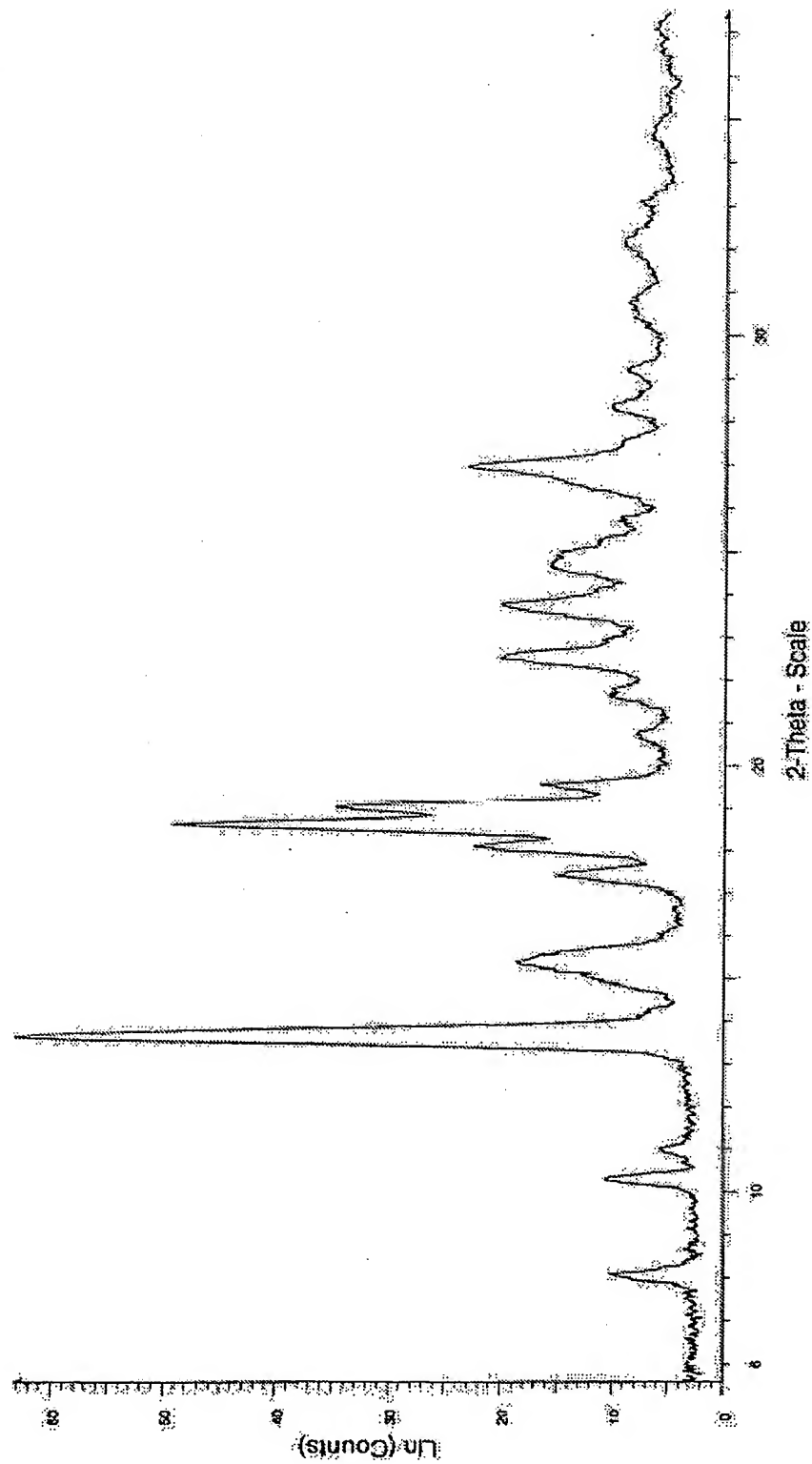
10/527193

FIG. 9



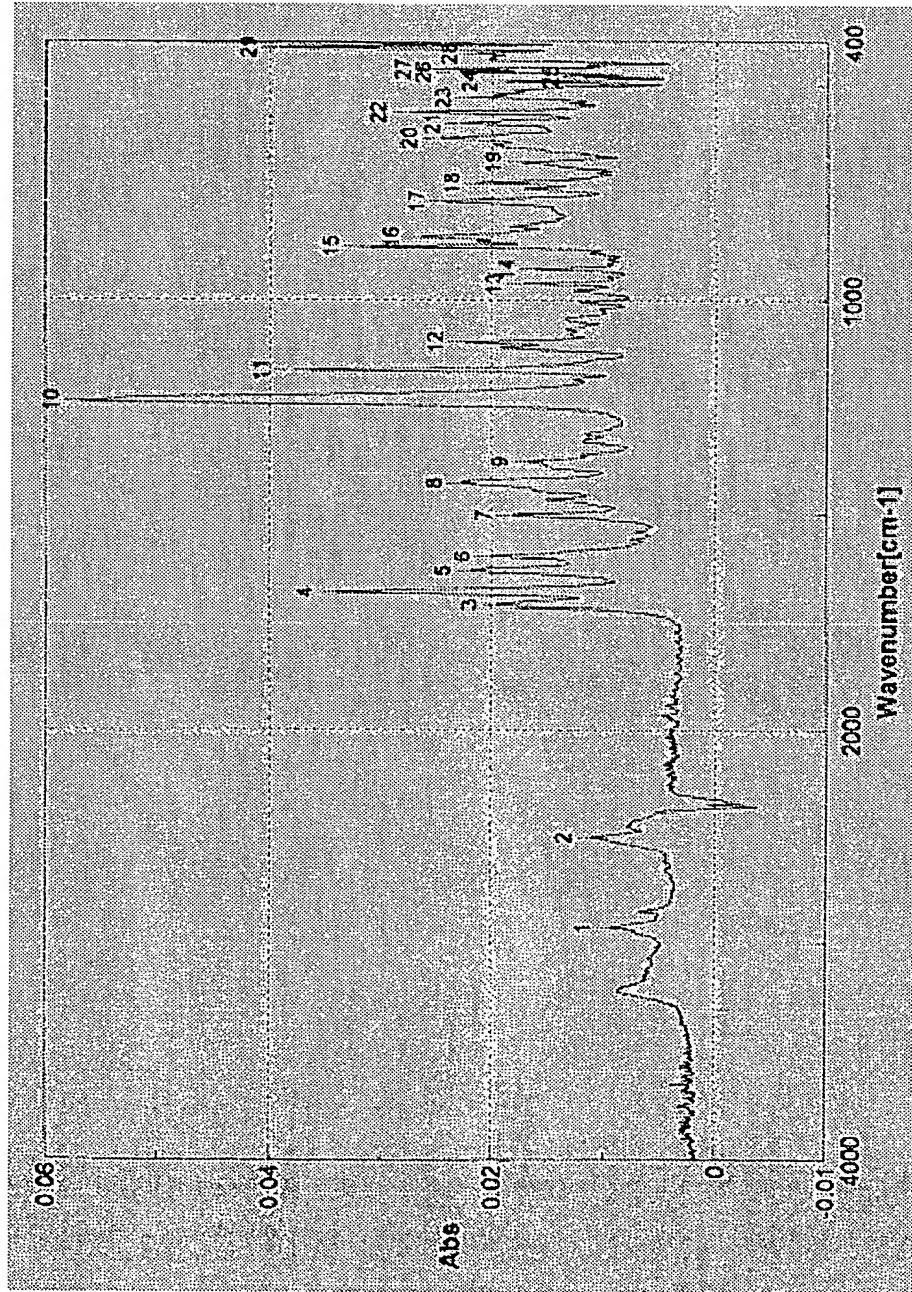
1527193

FIG. 10



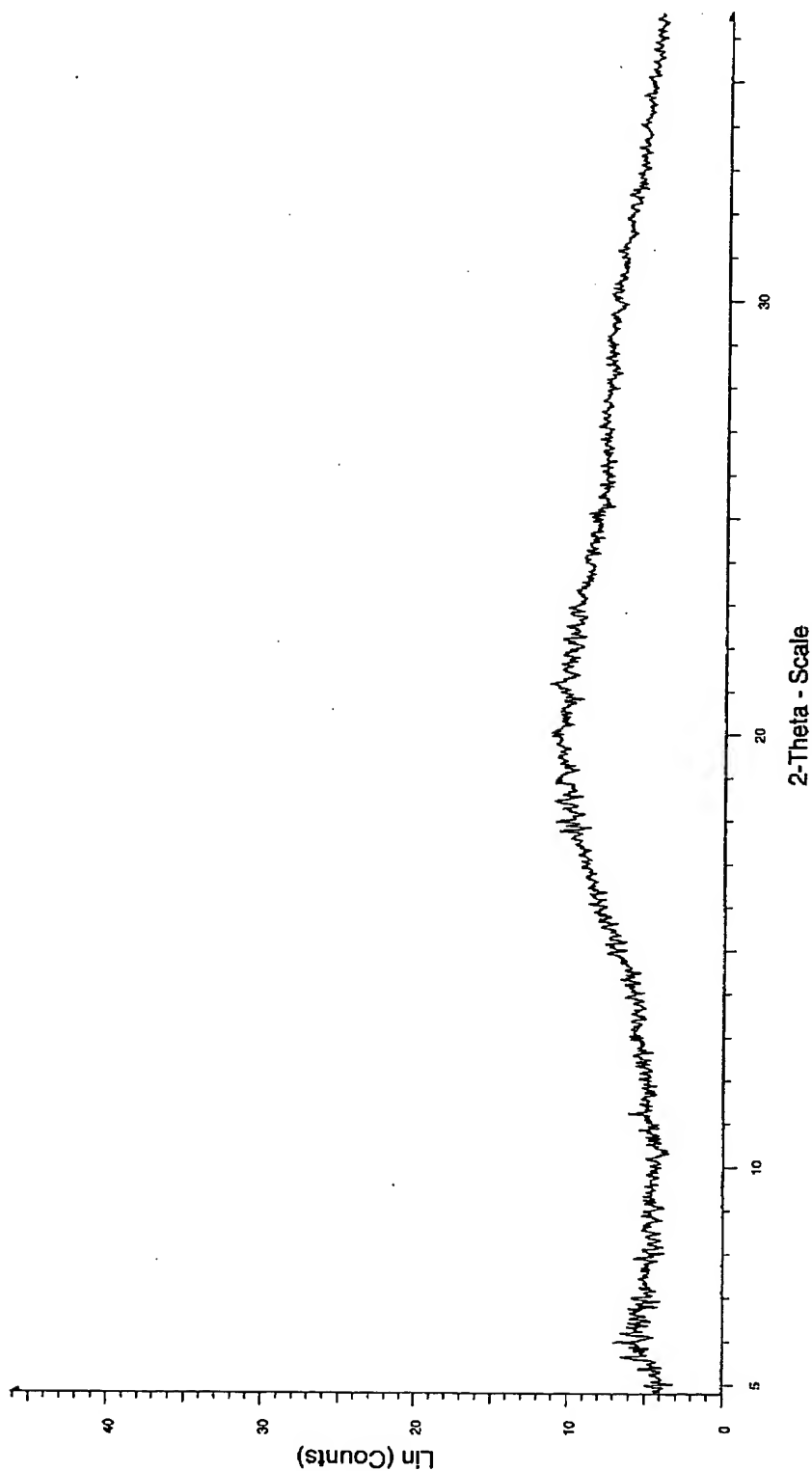
1527193

FIG. 11



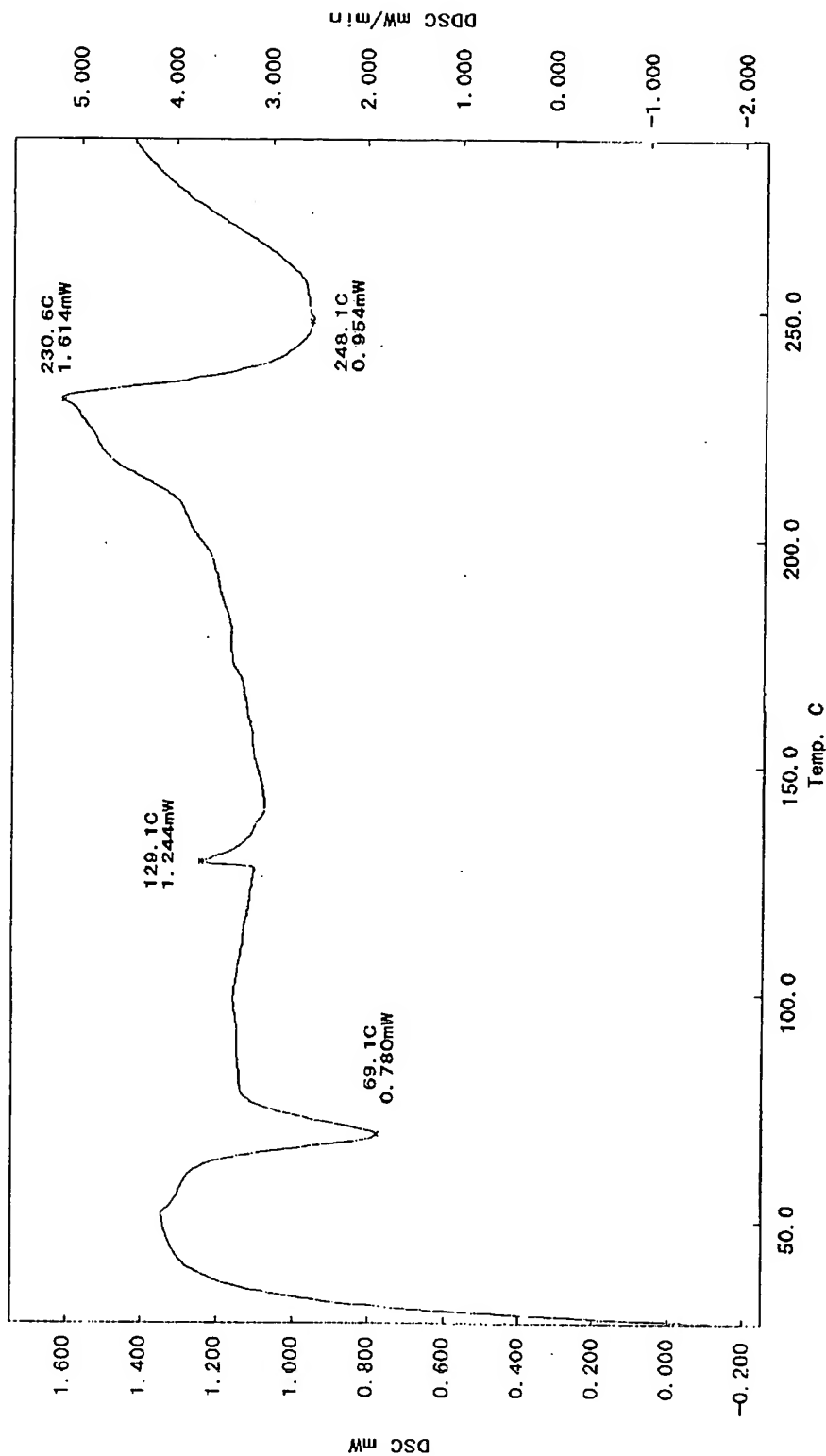
10/527193

FIG. 12



10/527193

FIG. 13



10/527193

FIG. 14

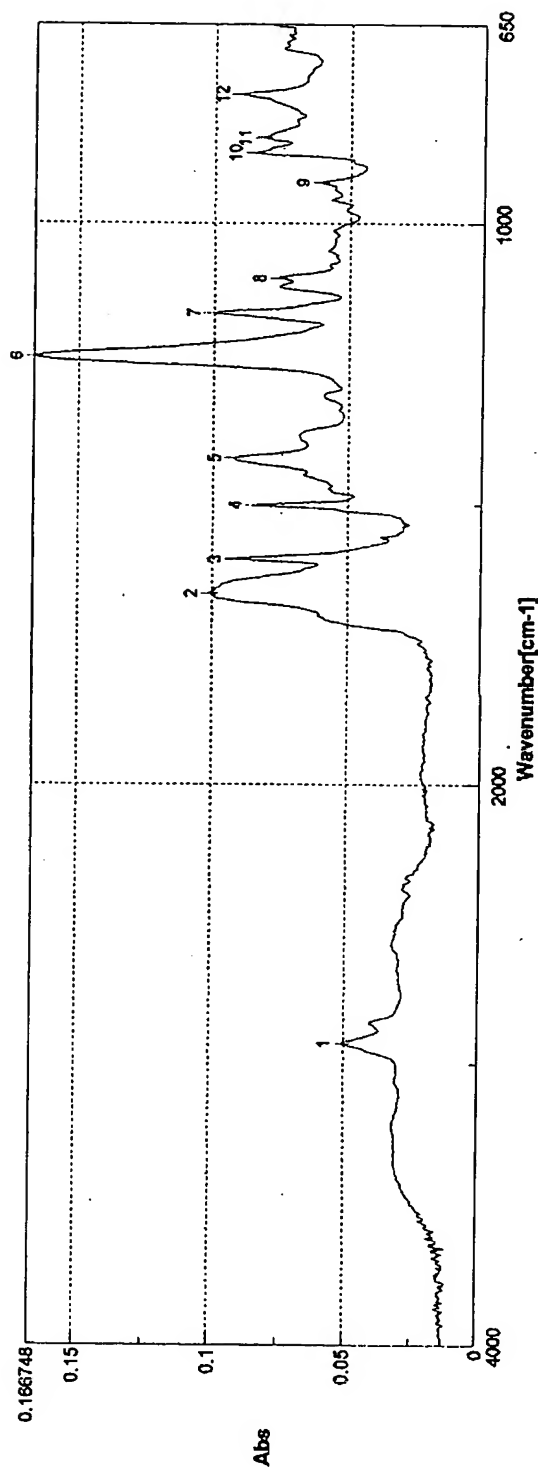
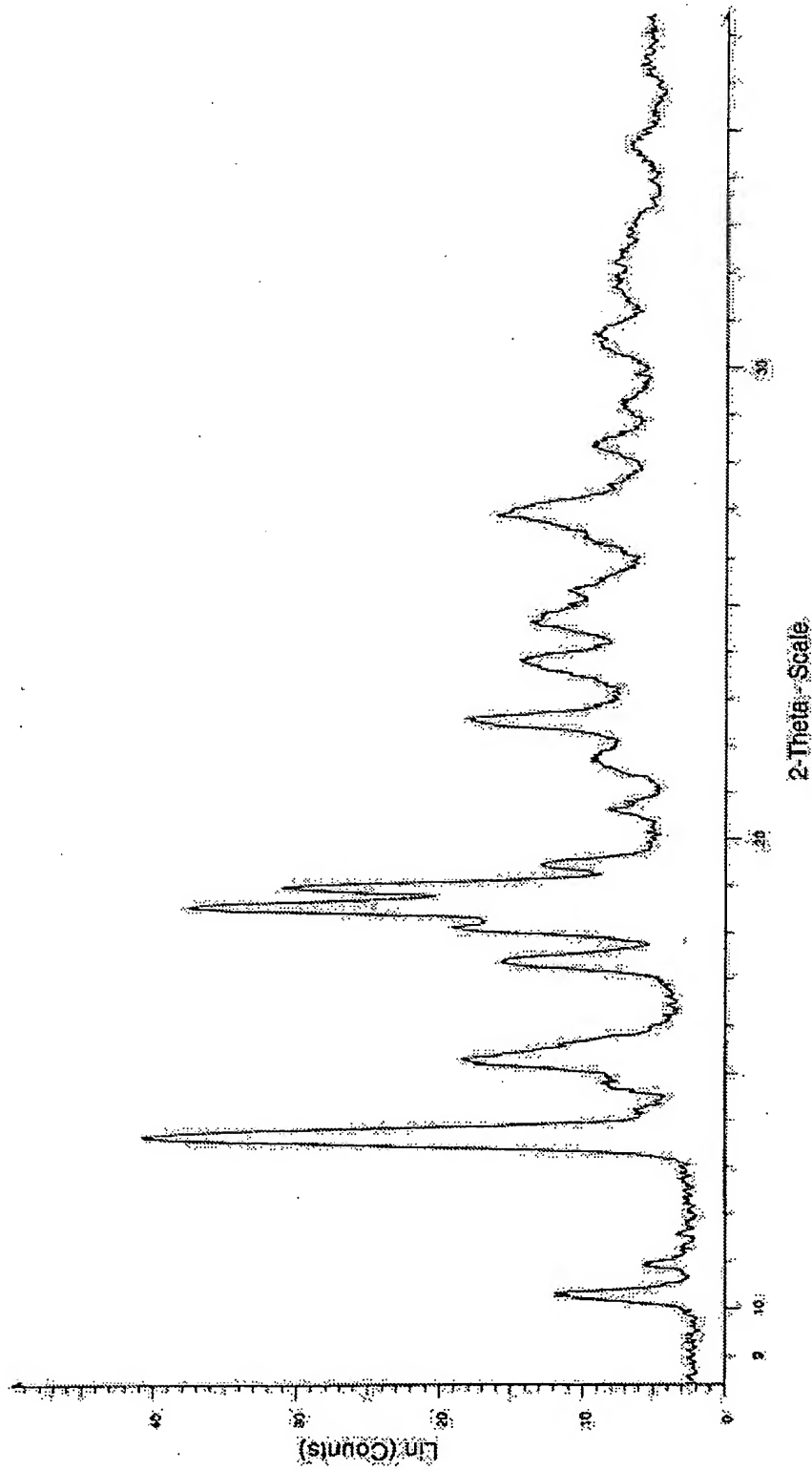
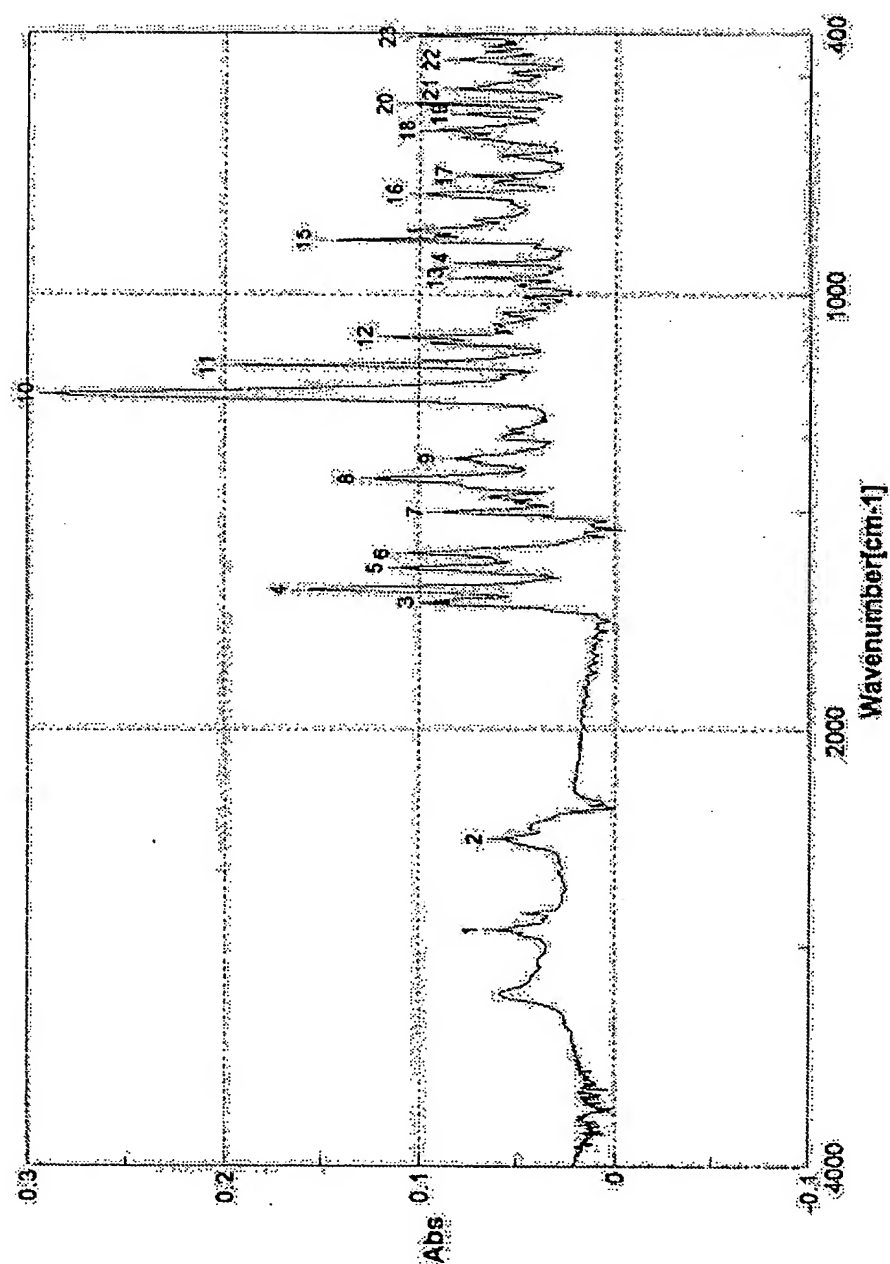


FIG. 15



10/527193

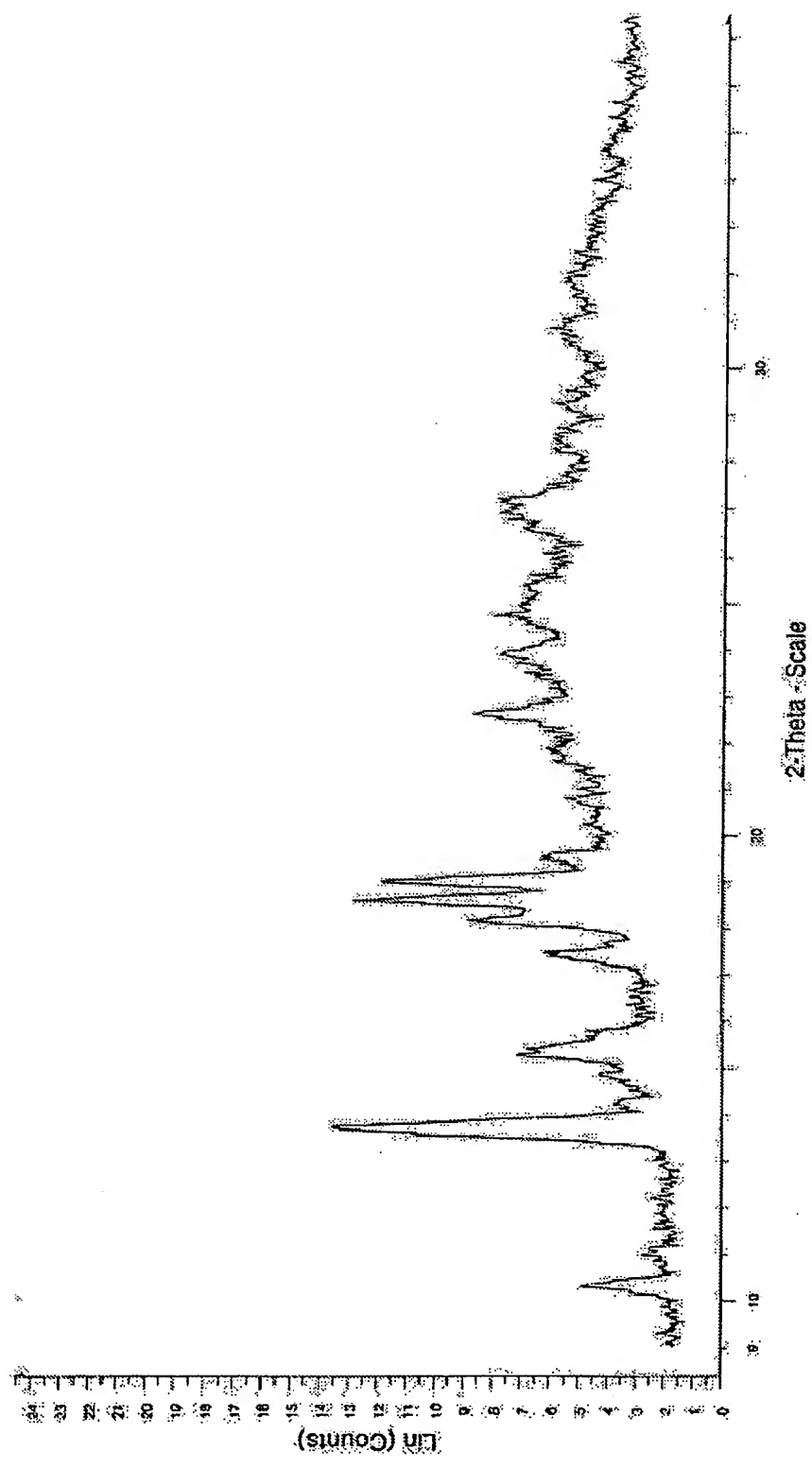
FIG. 16





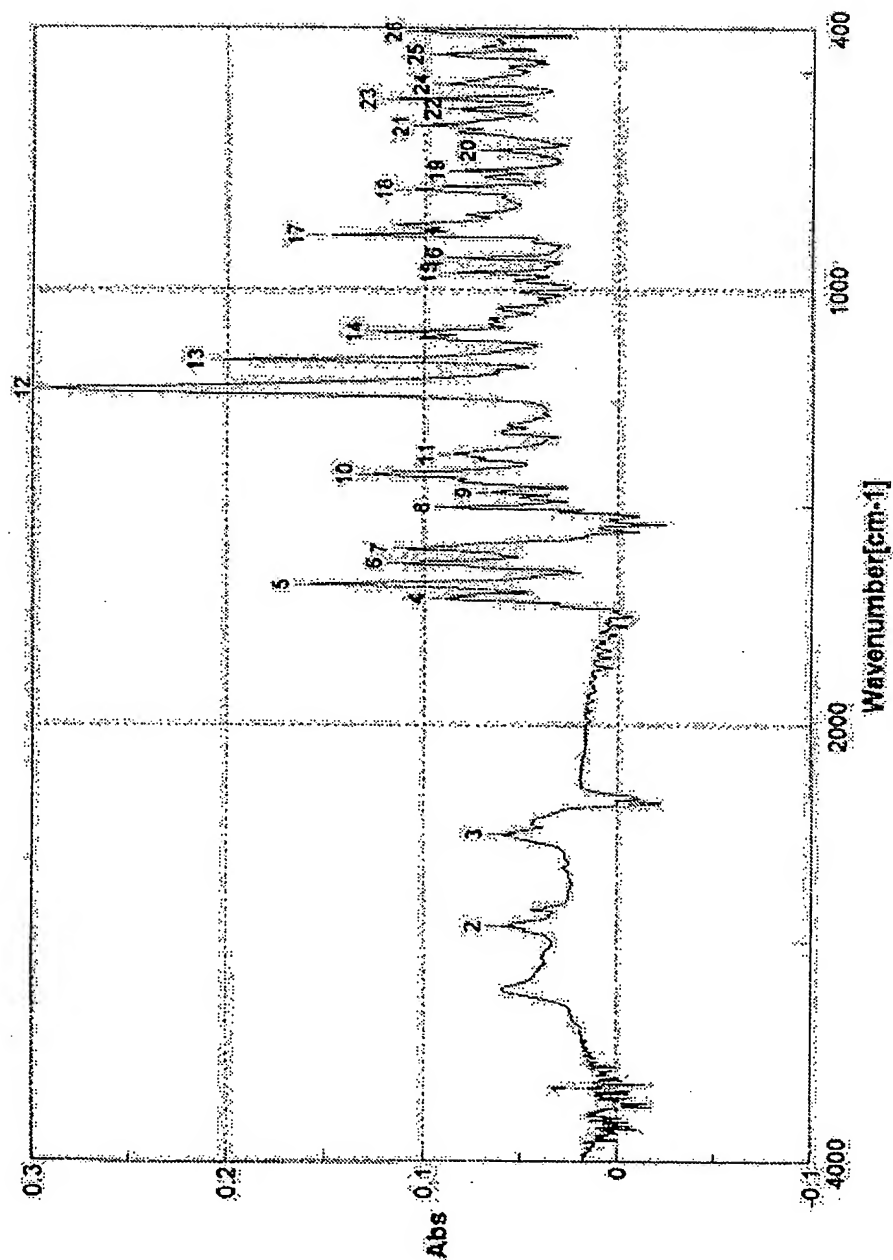
10/527193

FIG. 17



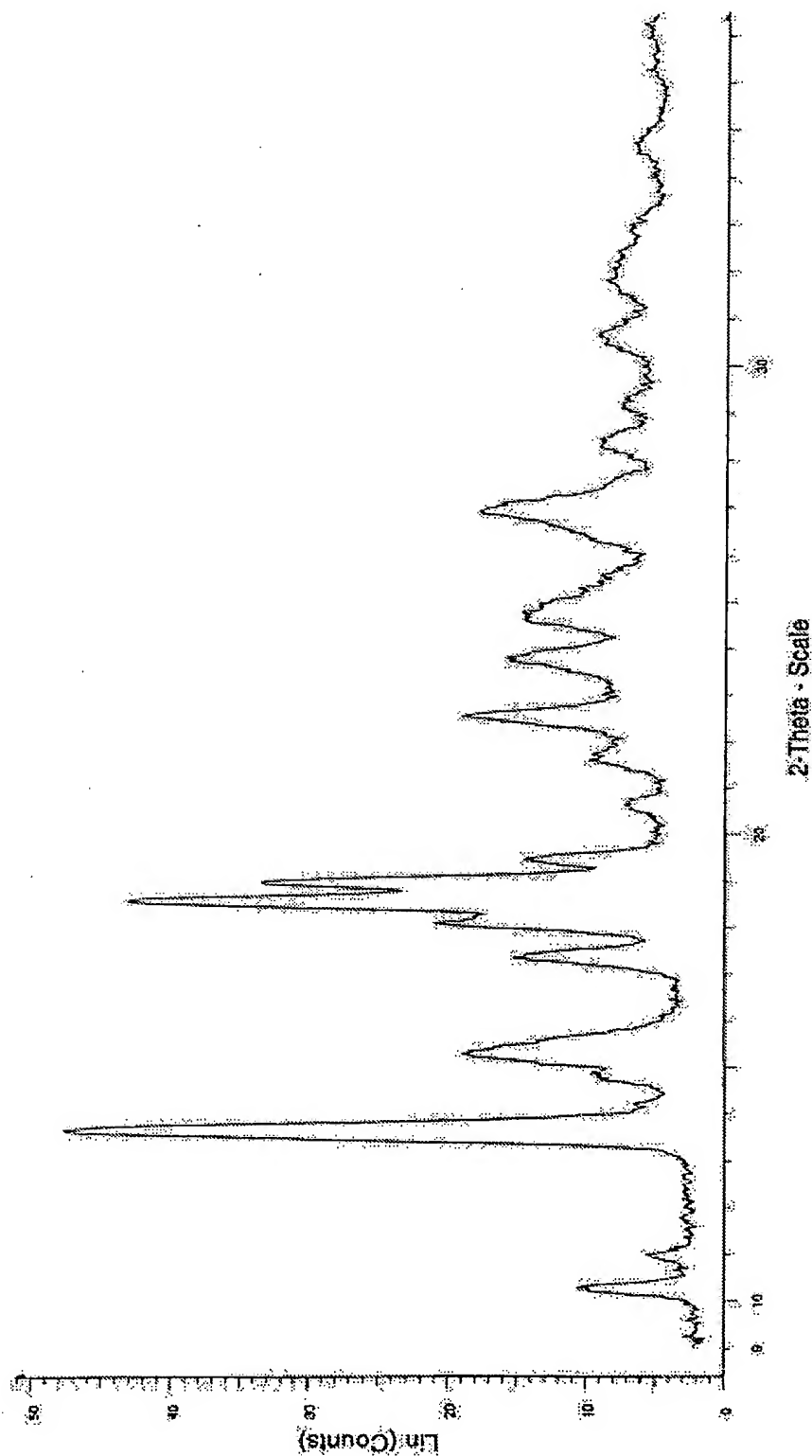
10/527193

FIG. 18



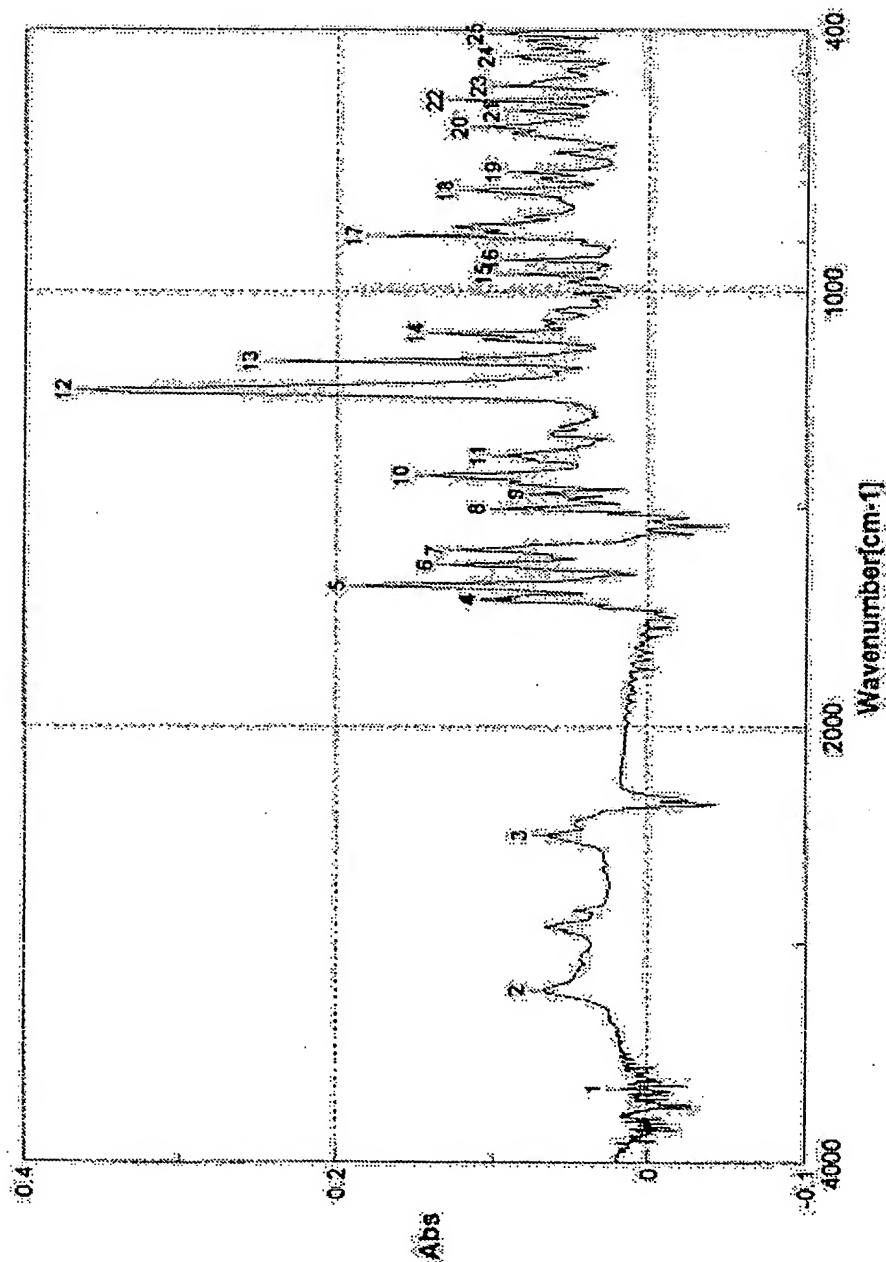
10/527193

FIG. 19



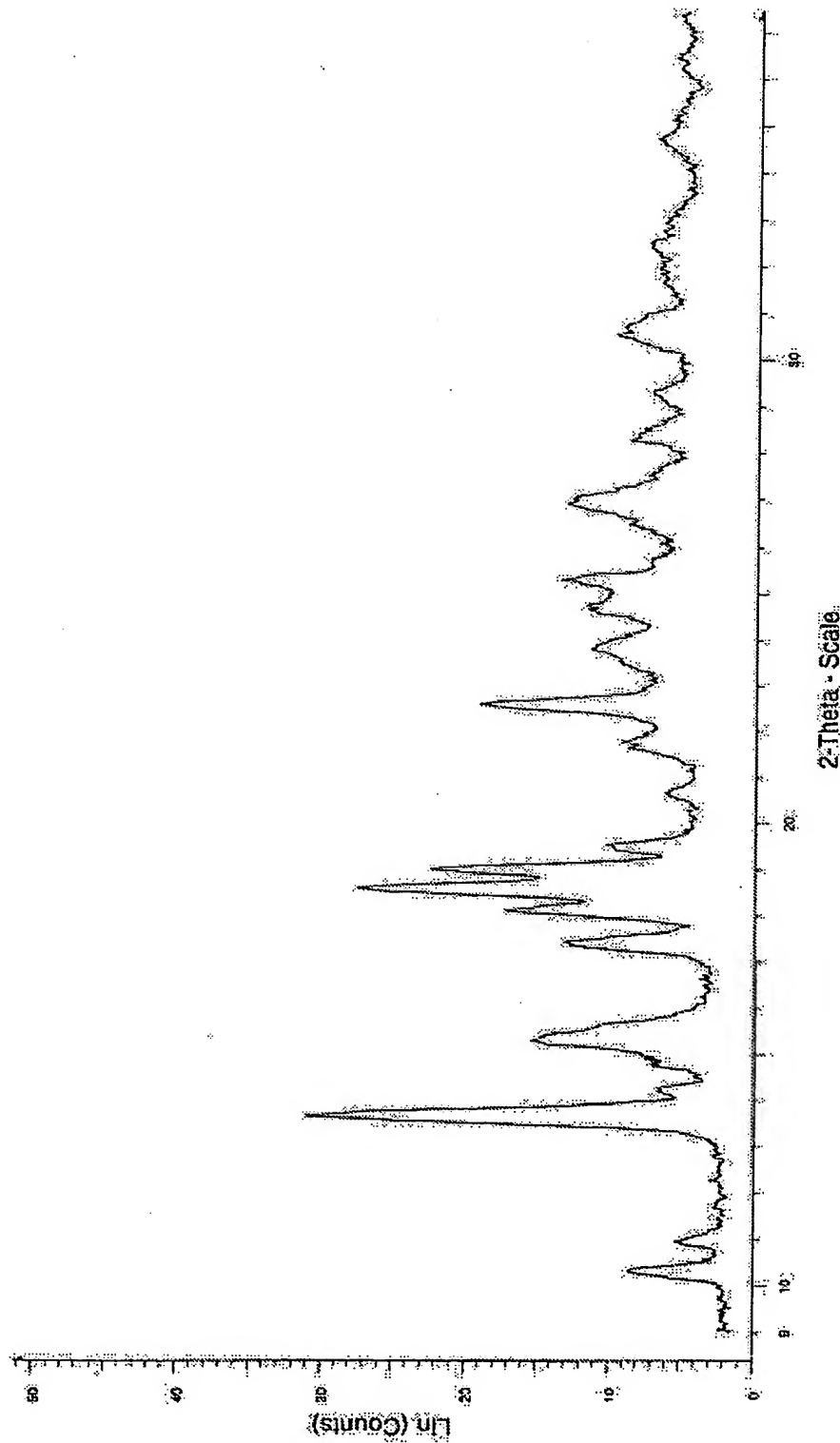
10/527193

FIG. 20



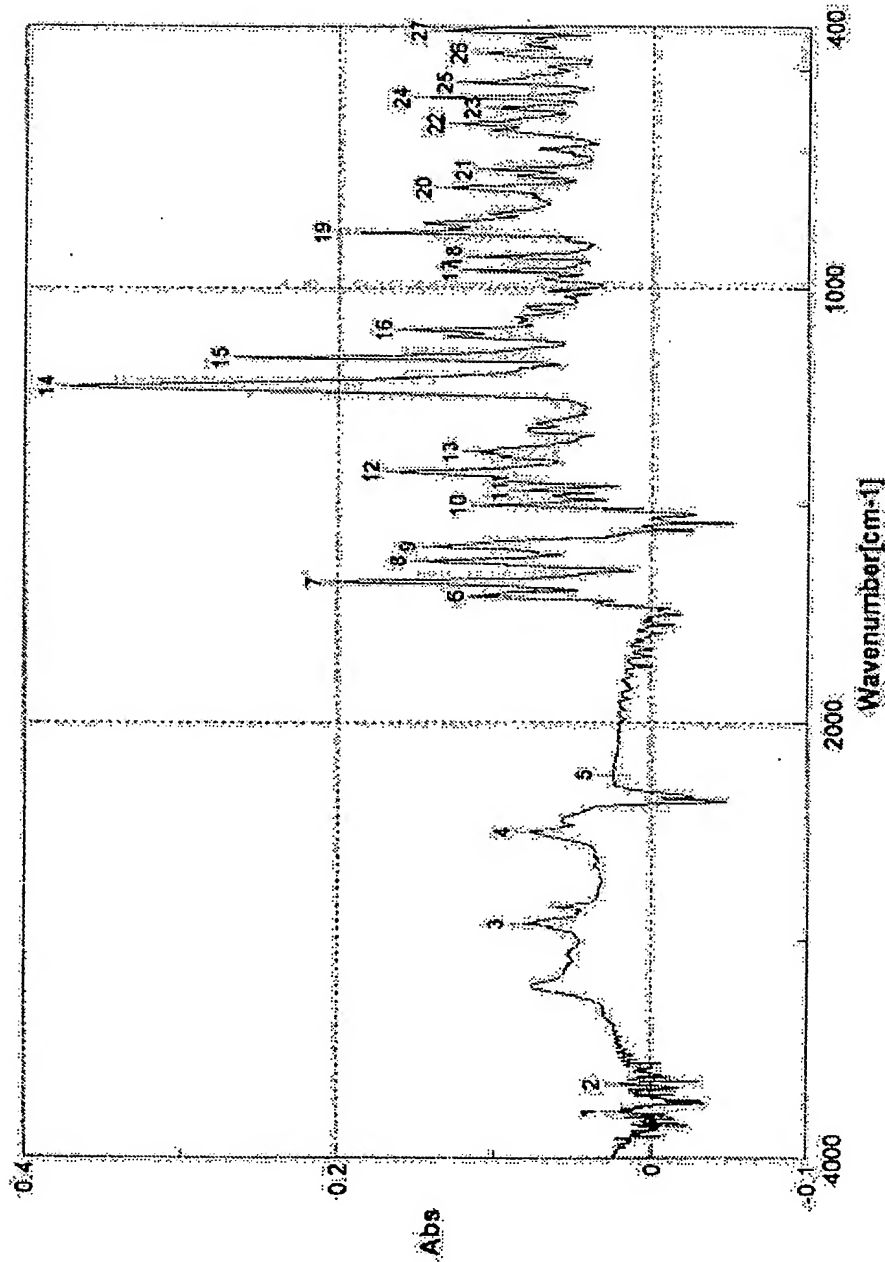
10/527193

FIG. 21



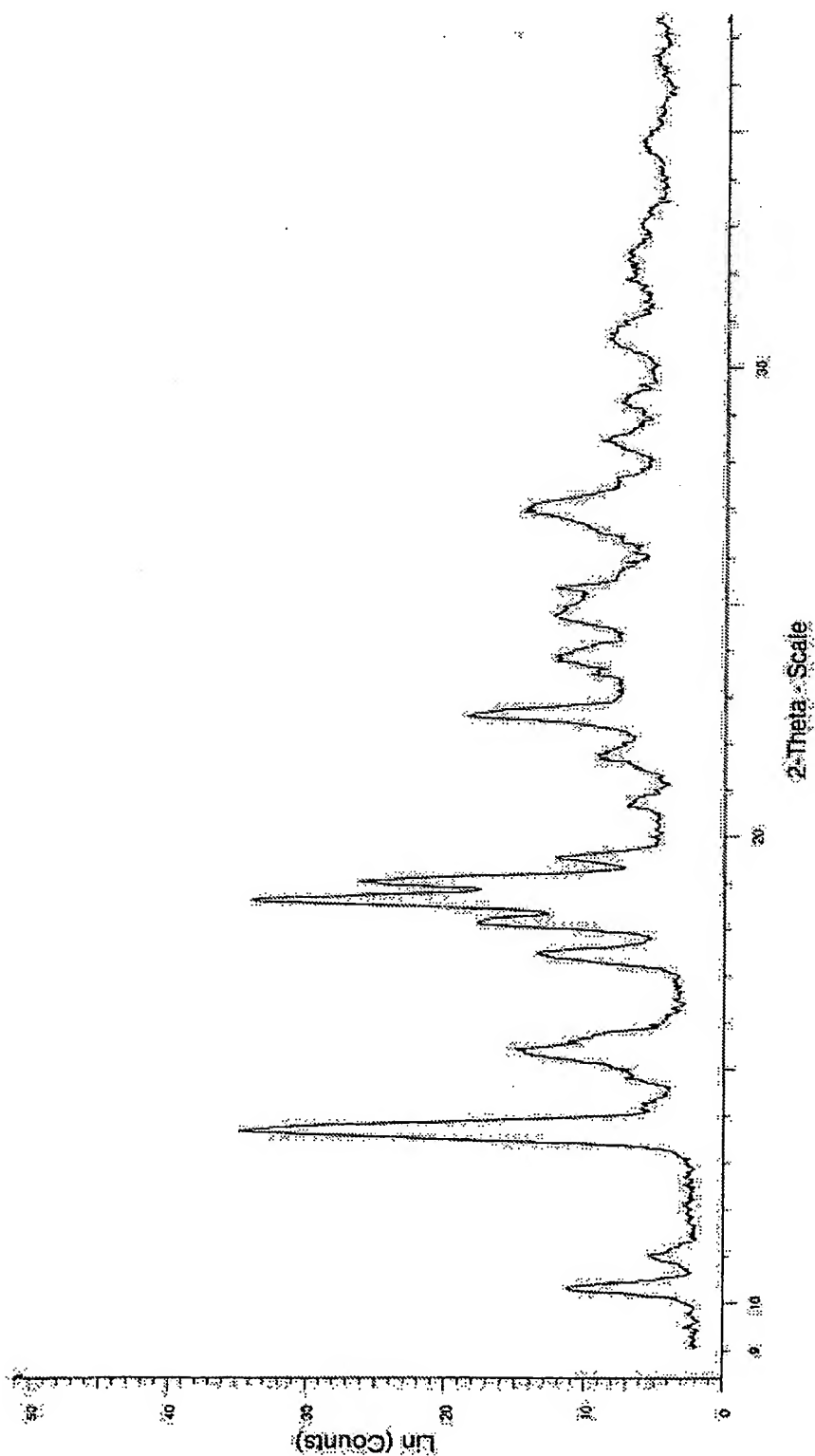
10/527193

FIG. 22



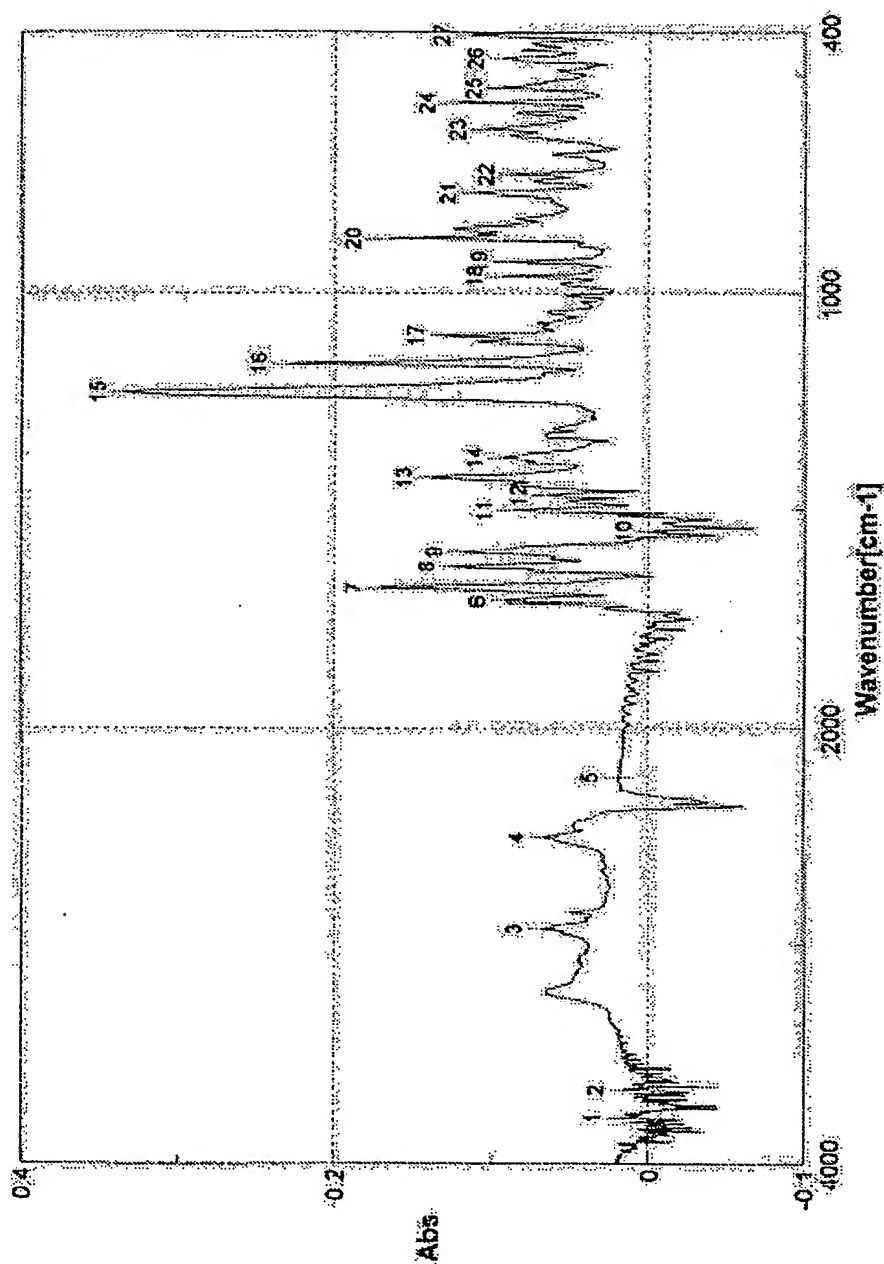
10/527193

FIG. 23



10/527193

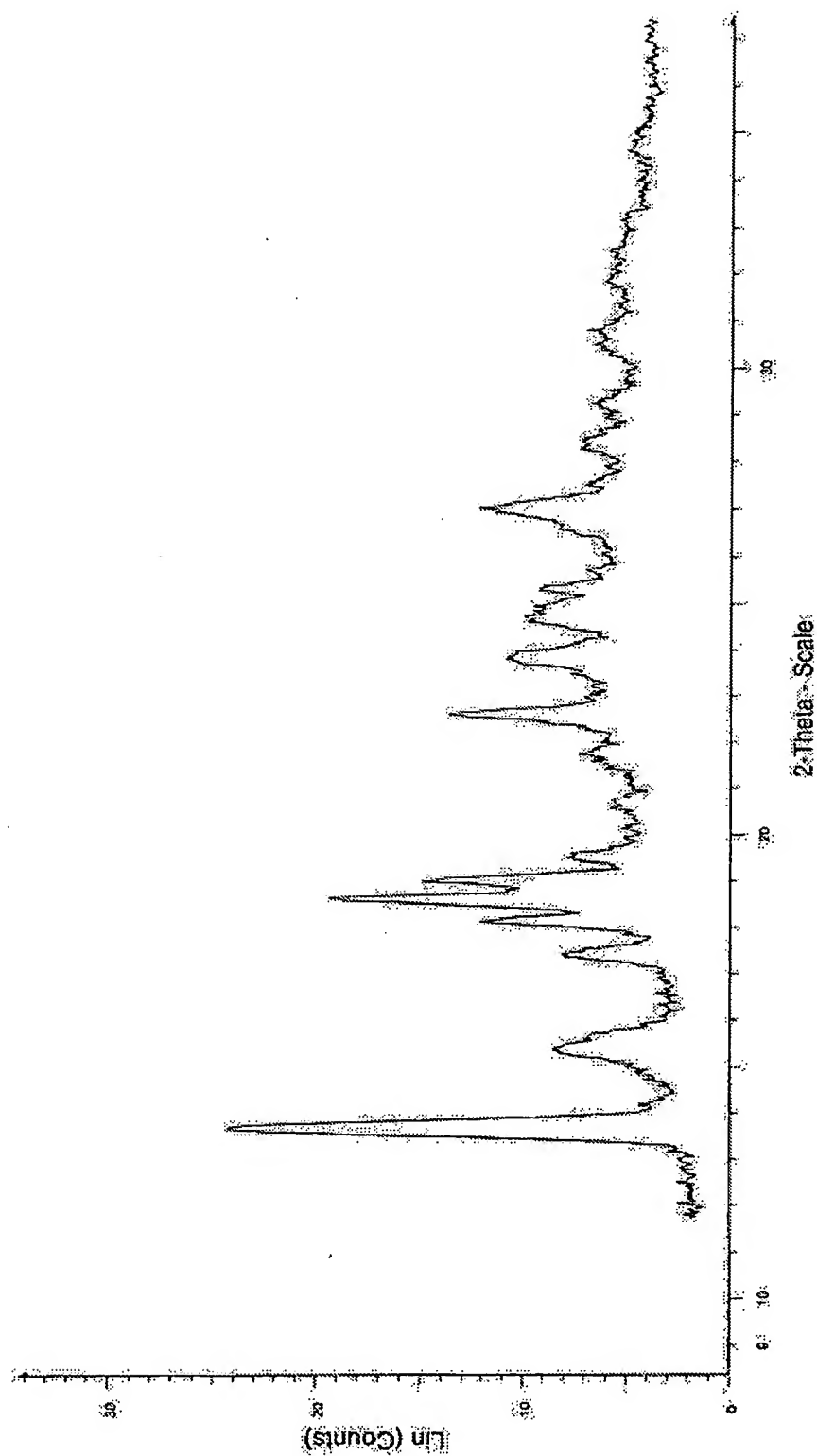
FIG. 24





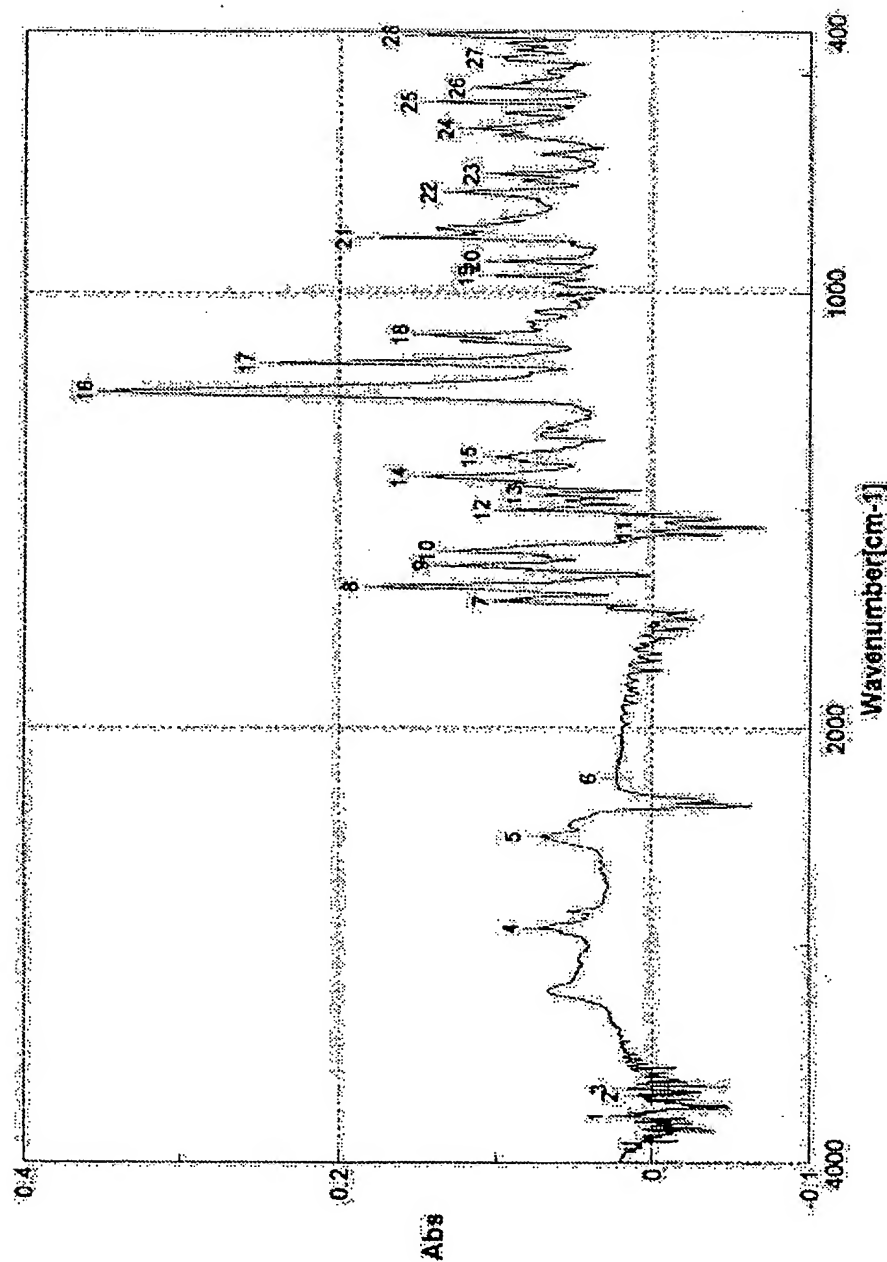
10/527193

FIG. 25



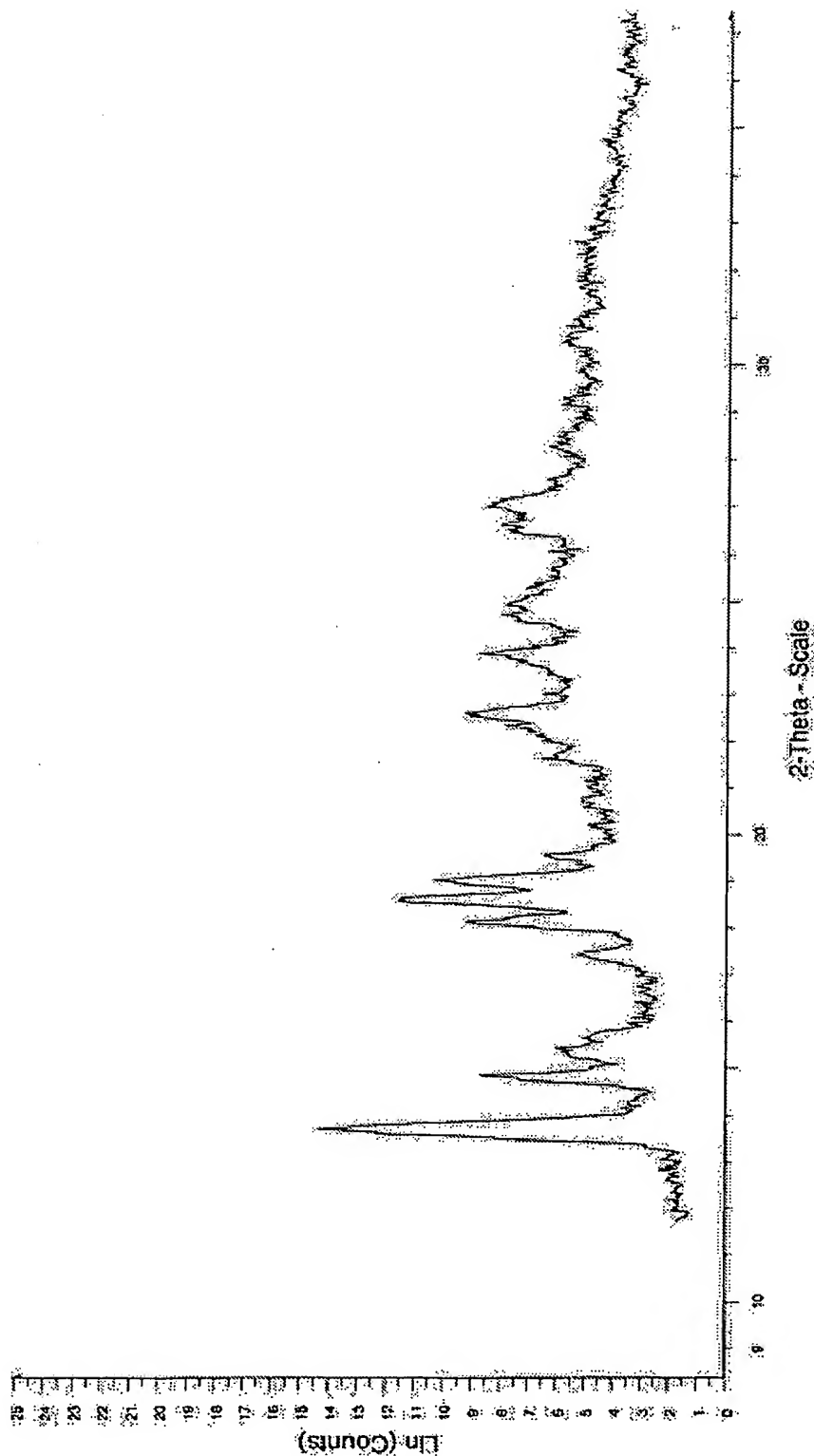
10/527193

FIG. 26



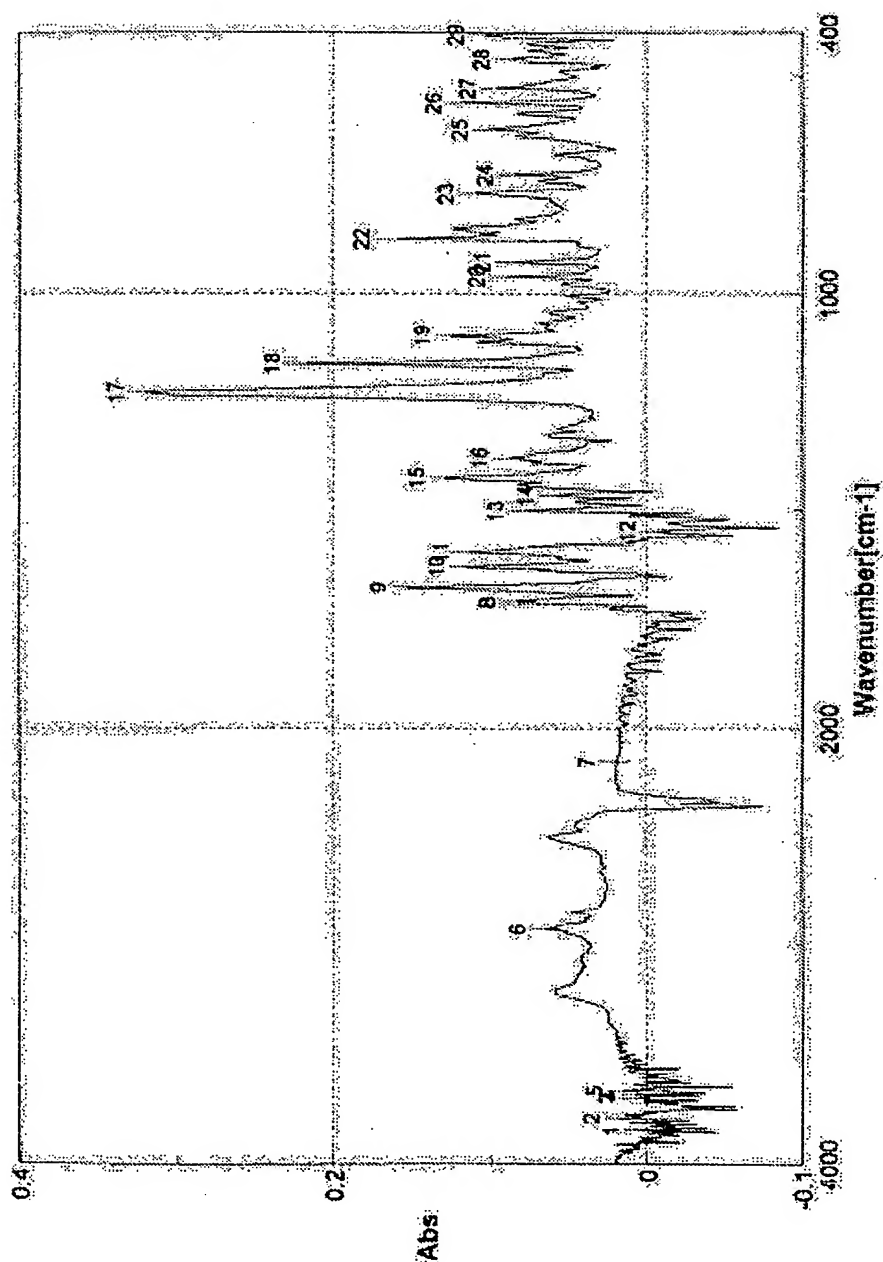
10/527193

FIG. 27



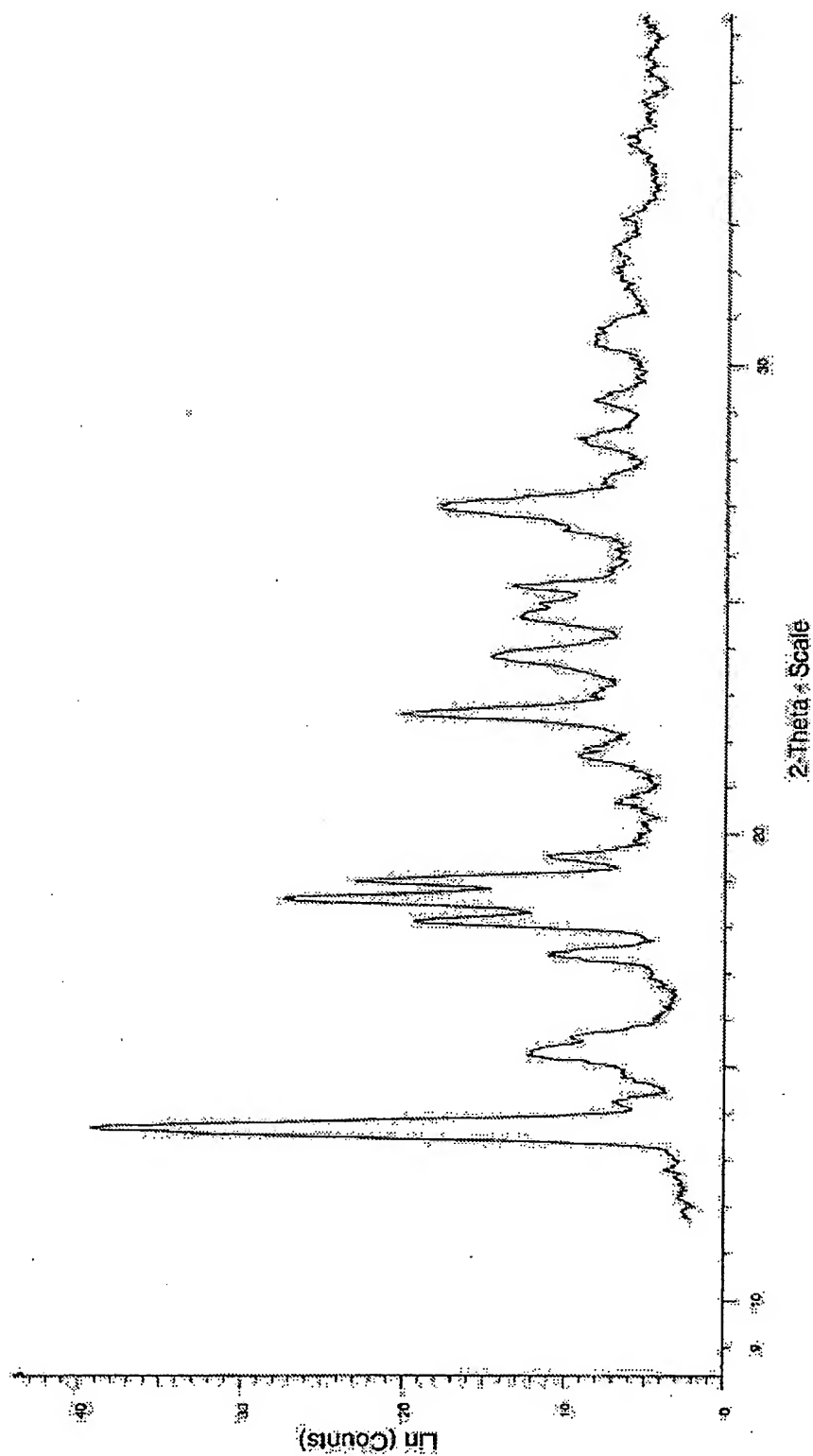
101527193

FIG. 28



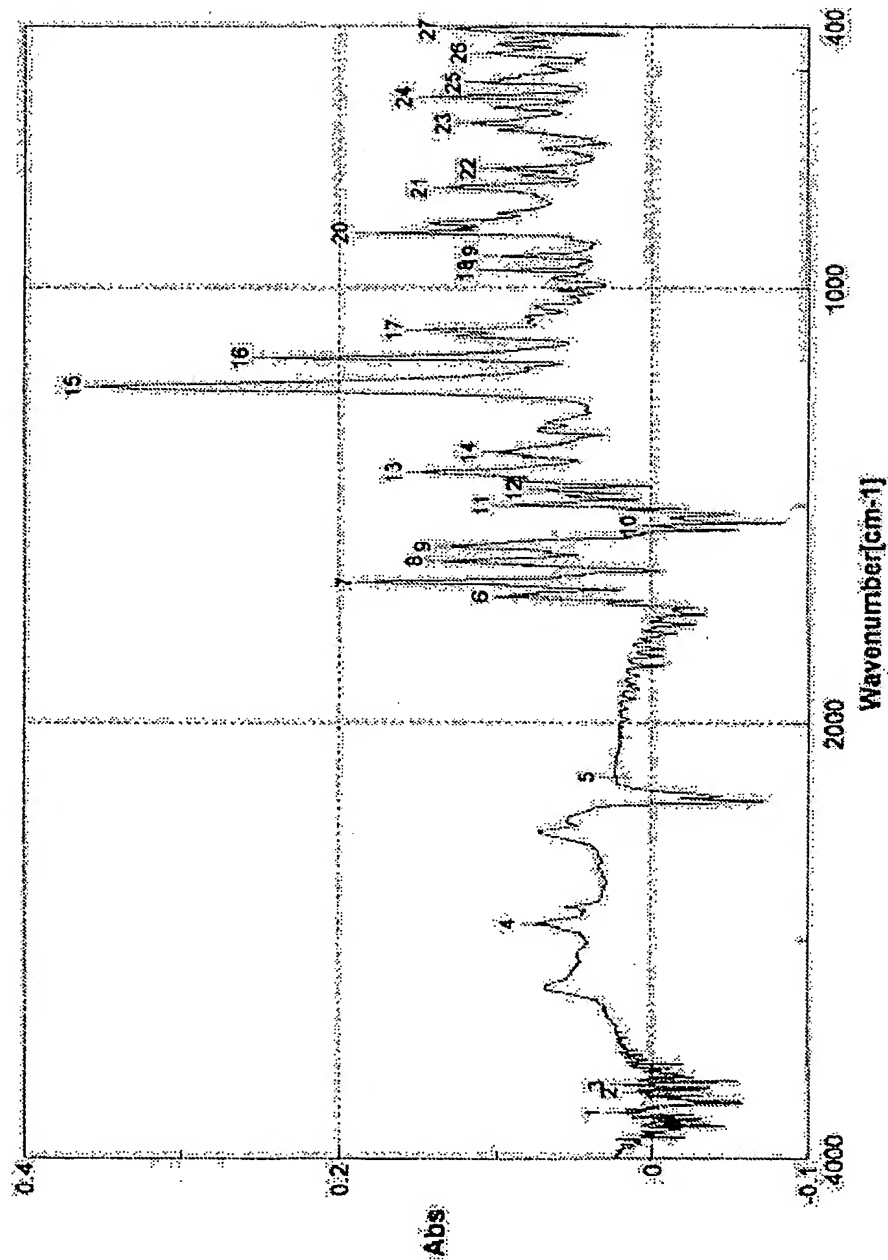
10:527193

FIG. 29



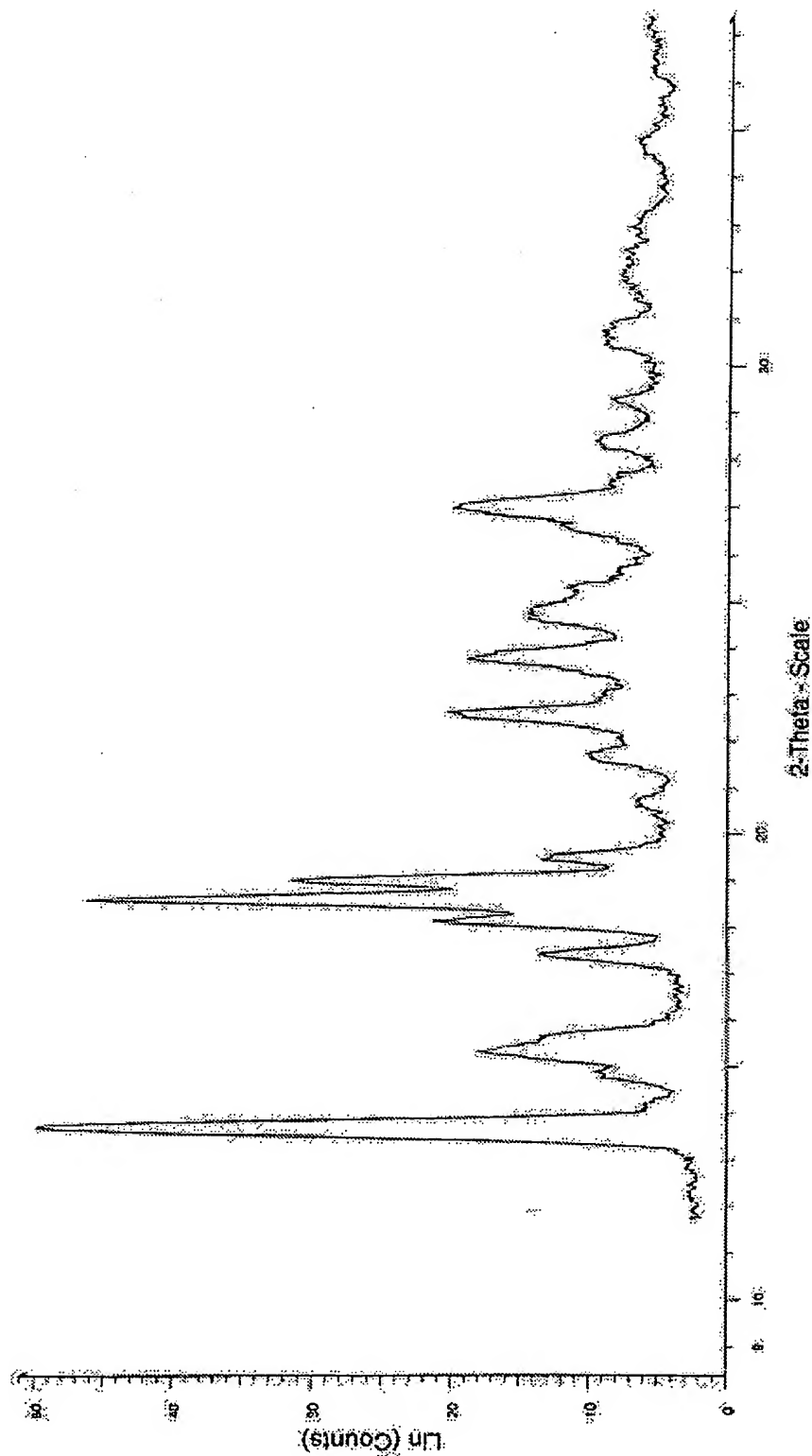
10/527193

FIG. 30



10/527193

FIG. 31



10/527193

FIG. 32

